

~~A~~

By means of a network switching unit (IGATE) fashioned as subscriber line assembly in a communication system (PBX), data <sup>enables to</sup> can be communicated with the communication system (PBX) between networks of different topology <sup>ies</sup> (data, communication network) connected to the network switching unit (IGATE). To that end, the network switching unit (IGATE) comprises a unit (BW-R) for the evaluation of routing information taken from the communicated data, a unit (VM-R) for the destination-oriented communication of the data dependent on the evaluation result, and a unit (KV-R) for the format-suited adaptation of the data.

~~Figure 2~~